

**METHOD OF PROCESSING PROTEIN-CONTAINING PLANTS**

**Patent number:** EP0859553  
**Publication date:** 1998-08-26  
**Inventor:** JAEGGLE WOLFGANG (DE); SCHMITZ VOLKER (DE);  
ISDEBSKI KAI (DE); LUCK THOMAS (DE);  
BORCHERDING AXEL (DE); WAESCHE ANDREAS  
(DE); OEH RAINER (DE)  
**Applicant:** FINANZCONSUL AG (CH); FRAUNHOFER GES  
FORSCHUNG (DE)  
**Classification:**  
- international: A23J1/14; A23L1/211  
- european: A23C11/10B; A23C20/02B; A23J1/14C; A23J3/34C;  
A23K1/14C; A23L1/211C; C07K14/415  
**Application number:** EP19960938961 19961004  
**Priority number(s):** WO1996DE01915 19961004; DE19951037037  
19951005

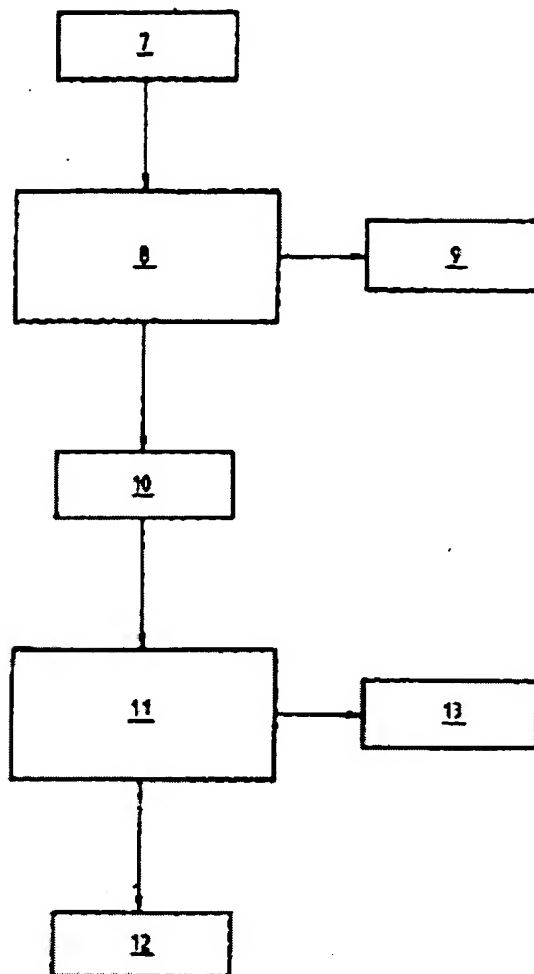
**Also published as:**

WO9712524 (A3)  
WO9712524 (A2)  
EP0859553 (A3)  
EP0859553 (B1)  
AU717831 (B2)

**Report a data error here**

Abstract not available for EP0859553  
Abstract of corresponding document: **WO9712524**

The invention concerns a method of processing protein-containing plants, in particular lupins, by means of which method proteins and other substances having in particular a nutritional value are prepared such that the proteins can be used for producing foodstuffs and fodder without undesirable effects, as well as for other purposes, e.g. as raw materials used in technology. To this end, at least two extractions (8, 11) are carried out in a method according to the invention: in one extraction (8) antinutritive constituents (9) of the plants or plant components are separated and in the other extraction (11) proteins are extracted.



---

Data supplied from the **esp@cenet** database - Worldwide